

## ESTRO EL ASIA 2024

Joint FARO-ESTRO Congress

**@ ESTRO meets Asia 2024** 

23-25 August 2024

Kuala Lumpur, Malaysia



WWW.ESTRO.ORG

FRIDAY 23 AUGUST 2024						
	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE			
09:00-09:40	Oral cavity cancers	Accumulated dose in clinical practice	Pushing boundaries in radiotherapy: advancements, challenges, and future directions			
	SYMPOSIUM	PANEL DISCUSSION	SYMPOSIUM			
09:45-11:00	Management of nasopharyngeal carcinoma in 2024 and beyond	Lessons learned in online adaptive worksflows: A physics perspective	Motion management			
11:00-11:30	COFFEE BREAK					
11:30-12:30	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS			
12:30-14:00	LUNCH & INDUSTRY SYMPOSIA					
	TEACHING LECTURE	TEACHING LECTURE	PANEL DISCUSSION			
14:00-14:40	Management of oesophageal cancer	All the way from the clinic to scientific publications: Hints and tips for medical physicists	Emerging trends in publishing			
	SYMPOSIUM	SYMPOSIUM	SYMPOSIUM			
14:45-16:00	Combined immunotherapy and radiotherapy: What don't we know yet?	Brachytherapy	Role development in RTT advanced practice			
16:00-16:30	COFFEE BREAK					
16:30-17:30	MINI-ORALS	MINI-ORALS	MINI-ORALS			

• INTERDISCIPLINARY SESSION

PHYSICS SESSION

SATURDAY 24 AUGUST 2024						
	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE			
09:00-09:40	How to treat rectal cancer in 2024	MLC modelling and configuration in TPSs: Current challenges and new methodologies	Image-guided adaptive radiation therapy			
	SYMPOSIUM	SYMPOSIUM	SYMPOSIUM			
	Experience with advanced radiotherapy in Asia	Advanced monitoring and management of treatment delivery uncertainties	Cultural perspectives on PROMs implementation: A global dialogue in radiation oncology			
11:00-11:30	COFFEE BREAK					
11:30-12:30	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS			
12:30-14:00	LUNCH & INDUSTRY SYMPOSIA					
14:00-14:40	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE			
	Current standard of care treatment in non-metastatic cervix cancer	New radiobiological insights and how we can apply them in the clinic	Burnout, balance and retention in radiation therapy			
	SYMPOSIUM	PITCH SESSION	SYMPOSIUM			
	Dose, fractionation & target volume in non-metastatic prostate cancer	Education in radiation oncology: World perspectives in support of global progress in mzsical physics education	Leadership and management			
16:00-16:30	COFFEE BREAK					
16:30-17:30	MINI-ORALS	MINI-ORALS	MINI-ORALS			

INTERDISCIPLINARY SESSION

PHYSICS SESSION

SUNDAY 25 AUGUST 2024						
09:00-09:40	TEACHING LECTURE	TEACHING LECTURE	PITCH			
	Radiotherapy for breast cancer in 2024: A review of hot topics	Statistics for for outcome modelling/radiomics	What is the best immobilisation device?			
09:45-11:00	SYMPOSIUM	PITCH SESSION	SYMPOSIUM			
	Management of non-squamous cell lung cancer	Surveying approaches to, and developments in, dosimetry audits in radiotherapy	Imaging protocols: Cutting-edge advancements in radiation therapy imaging			
11:00-11:30	COFFEE BREAK					
11:30-12:30	CLOSING SYMPOSIUM					
	Artificial Intelligence in daily routine management of malignant tumours					

• INTERDISCIPLINARY SESSION • PHYSICS SESSION

RTT SESSION